ATELLOFAX 18	Approved For Release 2004/01/2	Approved For Release 2004/01/21 : CIA-RDP82-00457R0041006400118 DENTIAL				
· *	CLASSIFICATION SELECT		25X1			
,	CENTRAL INTELLIGE		REPORT			
	information	report	CD NO.			
COUNTRY	USER (Sverdlovsk Oblast)	. 4	DATE DISTR. 17 Jan. 1950			
SUBJECT	Metal Works in Alapayevsk		NO. OF PAGES 2			
PLACE ACQUIRED	25X1	•	NO. OF ENCLS. 2			
DATE OF INFO.		25X1	SUPPLEMENT TO 25X1 REPORT NC.			
OF THE BESTED STATE G.S.C., STAND 32, AND OF ITS CONTRACTS IN A	MED HE SCHAMON APPECTATO THE GRATIONAL DETERM I STUTENT WE LIBERTON OF THE REPORTABLE ACT ST ALLINESS. THE VARIABLE STORE OF THE REPORTAGE ACT ST CHAMBER OF ALL HEADERS OF	THIS IS UNEV	ALUATED INFORMATION			
HIDRED DY LAW. DEP	REDUCTION OF THE SORE IS PROTECTED.					
25X1 <sup>1</sup> <sup>1</sup>	ocetí oz					
	he metal works of ALARAXEVSK blest, are located in the same bank of the Noywa River.	outhern part of	51'N), Sverdlovsk of town, on the north-			
2. <u>I</u>	lent Installations					
ቴ <i>a</i> ታ	The plant covers an area of about 3,600x3,000 feet. It existed before the var. After the var, a new power plant was constructed and the machinery was replaced by dismantled modern machines from Germany. A railroad connection was available. The ore was shipped by a narrow-gauge railroad about 20 miles from the mining area. For plant layout, see Annex.					
3. <u>"</u>	Ork Force					
.,5	bout 2,000 Soviets and 50 F	"'s,				
4, I	rocherion					
	deminon bars, steel plates	and sheets, an	nd nails.			
25X1	Comment:	•				
	${f a}_{f a}$ . First information on the litted in 1948 .	netalworks in	i Alapantyse was sub-			
<u>r</u> ; ; ;	elation to the town was for achine Tool Factory in ALAP, the plant location is on tricinity of the railroad bricoutheast slope of the noymathow by the attached two skepts.	marded with a AXEVSK * According to the southeast to dge of the ling liver. The	previous report on the ording to that report, own border, in the ne to SVRDLOVSK in a			
ć ĭ	e. The attached skotches willifterent route of the railrolant area to the railroad so previous report*.	oad line from	the bridge across the			
STATE	CLASSIFICATION DISTR	RIBUTION >-				
letter of Director	bument is hereby regraded to National in a coordance with the 13 Column 1978 from the of Contral Intelligence to the of the United States.	In Class Sified	25×1 CONFIDENTIA			
	iew Darappowed For Release 2004/01	H\.7012-BDP82-004	57R004100640011-8			

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,	CENTRAL INTELLIGENCE AGENCY
	d. Additional information is required to clarify the size and layout of the plant and the size and type of construction of the plant buildings.
25X1 25X1	e. The sketch of is transmitted as Annex
	2 innexes: (1) and (2) Hetal works in ALAPPONSK
	Le, and to Annex 1
	Power plant, 150x90 feet  Gas generating plant, 200x120 feet  Blast furnace  Rolling mill for steel plates  Rolling mill for steel sheets, 300x75 feet  Storage of sheet metals, angle-shaped building, length of vings 150 and 90 feet  Vorkshop, dressing of rolls, 150x60 feet  Repairshop for electro-meters, 150x75 feet  Locomotive repair shop for five plant locomotives  Open-hearth department with three open-hearth furnaces, 20x90 feet  Norkshop, manufacture of nails, 150x75 feet  Repair shop, 150x75 feet  All buildings are of stone. The railroad line through the plant had normal gauge tracks with an additional narrow-gauge factory track.
	Legend to Annex 2:
	2 Sheet rulling mill with two mill trains for cheet metal. 3 Lathe shop 4 Rolling mill for plates 5 Annealing furnace 6 Guard detachment 7 Jarchouse 8 Open-hearth department 9 Repair shop and lathe shop 10 Forge and welding shop for structural parts for tradges.
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